GENPAX.WorkFile.txt

Individual Applicant Street: City: State: Country: PostalCode: PhoneNumber : FaxNumber: EmailAddress: <110> LastName : Kim <110> FirstName : Sung Hyun <110> MiddleInitial : <110> Suffix : Application Project <120> Title: NOVEL COMPOSITION AND METHODS FOR THE DIAGNOSIS OF LUNG CANCER <130> AppFileReference : GENPAX <140> CurrentAppNumber : <141> CurrentFilingDate : 2003-10-20 Sequence <210> Sequence No. 1 <213> OrganismName : Homo sapiens <400> PreSequenceString: actacattga gcatgatgtg tctcctgaat gtgtgtttca tgtgaagtat tgttctgatt 60 aactgacatc cttgcttaca agtttcacta accctttgga gtttaagcac aaatgcacaa 120 agggaaaaga ggacgacctg tttggggttc ttttttgcaa aaacaaacag tcgcatgctg gacgctaaca ccaagcttac actgtgtgtg tgatacggct gagctgctcc ataaggctct atctttatc tgcccaaggc gtgccctgca actctggaat gcagagcagt tgctggggtg 180 240 300 attgacctag gcacagtgga gatatttccc atcttcaaag ccatgcaaaa gggcctcctt 360 gaccaagaca caggcctagt gcttctggaa tctcaggtta tcatgtctgg cctcattgcc cctgagacgg gtgaaaacct ctctttggag gagggcgtag ccagaaacct cattaatccc 420 480 cagatgtacc agcagetecg ggagetacag gageeetgge ettaataage aggettactg agageagagg ecetettet gtggtggaag caattgaaaa gacaataate agtgagacag 540 600 ttggactgaa aatcttagaa gt 622 <212> Type : RNA <211> Length: 622 Sequence No. 1 SequenceDescription: Sequence <210> Sequence No. 2 <213> OrganismName : Homo sapiens <400> PreSequenceString : gtggtggtgg gcgcctgtaa tcccagctac ttgggaggct gaggcagaga actgcttgaa 60 120 cccaggaggc agaggttaca gtgagccaag atcgcaccac tgcactccag cctccagcct tcagccttgg tgacagagca agactctgtc tcaaaaagaa agaaaaagaa aaagactgtg 180 240 aaagaacaca catcaaaatg ttaagcagtg gtttgtatct tgaaggacaa ttttttttta ttggaatgtt tcttctctat atttttgg 268 <212> Type : RNA <211> Length : 268 SequenceName : Sequence No. 2 SequenceDescription: Sequence <210> Sequence No. 3 <213> OrganismName : Homo sapiens <400> PreSequenceString :

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